```
$$ADD NG T210928
```

TYP01 N

DAT01 211110

CLA01 U

FRQ01 M1350.0000

EXD01 220527

STC01 XT

EMS01 230K00F1D

PWR01 K5.01187

XSC01 AZ

XAL01 YUMA

XLA01 332111N

XLG01 1141638W

XAD01 00G

XAZ01 ND

RSC01 AZ

RAL01 YUMA

RLA01 332111N

RLG01 1141638W

RAD01 00G

RAZ01 ND

BUR01 FCC

BIN01 -

REM01 *FRB,M01350.000000,M01390.000000

REM02 *RAD,0046,0025NM,B

REM03 *EQT,C,STC MXS-NC

REM04 *EQR,C,STC MXS-NC

REM05 *AGN, FLL=000, FLT=180

REM06 *NTS, M018, FAA ,211110, TAHN, NG T210928

SUP01 PURPOSE OF THE REQUEST: TEXTRON SYSTEMS, IN COORDINATION WITH DPG, PLANS

SUP02 A SERIES OF PERFORMANCE TEST FLIGHTS OF THE MODEL A5000, AN UNMANNED AIR

SUP03 SYSTEM (UAS) THAT MAKES USE OF A HYBRID ARCHITECTURE OF PROVEN TECHNOLO

SUP04 GY. ;ADDITIONAL COMMENTS:TESTING SITE AT YUMA PROVING GROUND IS SURROUN

SUP05 DED BY HILLS AND TALL ROCK FORMATIONS THAT CRATE A BOWL FOR OPERATION, S

SUP06 HIELDING THE SURROUNDING AREA. RENEWAL OF THE ASSIGNMENT IS CONTINGENT U

SUP07 PON OBTAINING A US GOVERNMENT CONTRACT.